

FIG. 3

	300
FORWARD TRIGGER TO THE MT	
	302
FORWARD AN ACTIVATE PDP CONTEXT REQUEST TO THE	
SGSN	
SGSIV]
+	304
FORWARD A CREATE PDP CONTEXT REQUEST MESSAGE	
FROM THE SGSN TO THE GGSN	1
THOM THE Eddit TO THE Eddet	j
*	306
CREATE A CREATE PDP CONTEXT RESPONSE MESSAGE	
	!
	J
V	7 ³⁰⁸
ASSOCIATE A CHARGING IDENTIFICTION PARAMETER	Ì
WITH THE CREATE PDP CONTEXT RESPONSE	
	J
THE STATE OF THE S	7 310
FORWARD THE CREATE PDP CONTEXT RESPONSE	
INCLUDING THE CHARGING IDENTIFICATION PARAMETER	
FROM THE GGSN TO THE SGSN	•
	J
<u> </u>	7~312
FORWARD AN ACTIVATE PDP CONTEXT ACCEPT	1 0,2
MESSAGE THAT INCLUDES THE CHARGING	
IDENTIFICATION PARAMETER AND THE GGSN ADDRESS	
I I I I I I I I I I I I I I I I I I I	
THE THE PARTY OF T	7 314
FORWARD THE SET UP MESSAGE THAT INCLUDES THE	
CHARGING IDENTIFICATION AND THE GGSN ADDRESS	
FROM THE MT TO THE CSCF	
V	- :-
FORWARD THE SET UP MESSAGE THAT INCLUDES THE	316
	ŀ
CHARGING IDENTIFICATION AND THE GGSN ADDRESS TO	
THE REMOTE END POINT	J
+	7∠318
FORWARD THE CONNECT MESSAGE TO THE CSCF	1 310
	1
<u></u>	_
FORWARD THE CONNECT MESSAGE TO THE MT	320
FORWARD THE CONNECT MESSAGE TO THE MT	

FIG. 4

	
FORWARD TRIGGER TO THE MT	Y
	- \sim 402
FORWARD AN ACTIVATE PDP CONTEXT REQUEST TO THE SGSN	
•	- -> ∕ 404
CREATE A CREATE PDP CONTEXT REQUEST MESSAGE	7 404
↓	- -> ∕ 406
SEND THE CREATE PDP CONTEXT REQUEST MESSAGE FROM THE SGSN TO THE GGSN	
	- - ∕ 408
CREATE A CREATE PDP CONTEXT RESPONSE	
<u> </u>	
ASSOCIATE A CHARGING IDENTIFICATION PARAMETER WITH THE CREATE PDP CONTEXT RESPONSE	
+	」 ¬
FORWARD THE CREATE PDP CONTEXT RESPONSE INCLUDING THE CHARGING IDENTIFICATION	
+	- -> ∕- 414
FORWARD THE CHARGING IDENTIFICATION AND THE GGSN ADDRESS FROM THE SGSN TO THE CSCF	
<u> </u>	
FORWARD THE SET UP INDICATION THAT INCLUDES THE CHARGING IDENTIFICATION AND THE GGSN ADDRESS FROM THE CSCF TO THE REMOTE END POINT	416
	- -> < 418
FORWARD THE CONNECT INDICATION TO THE CSCF	
	7 - 400
FORWARD THE CONNECT INDICATION TO THE MT	420

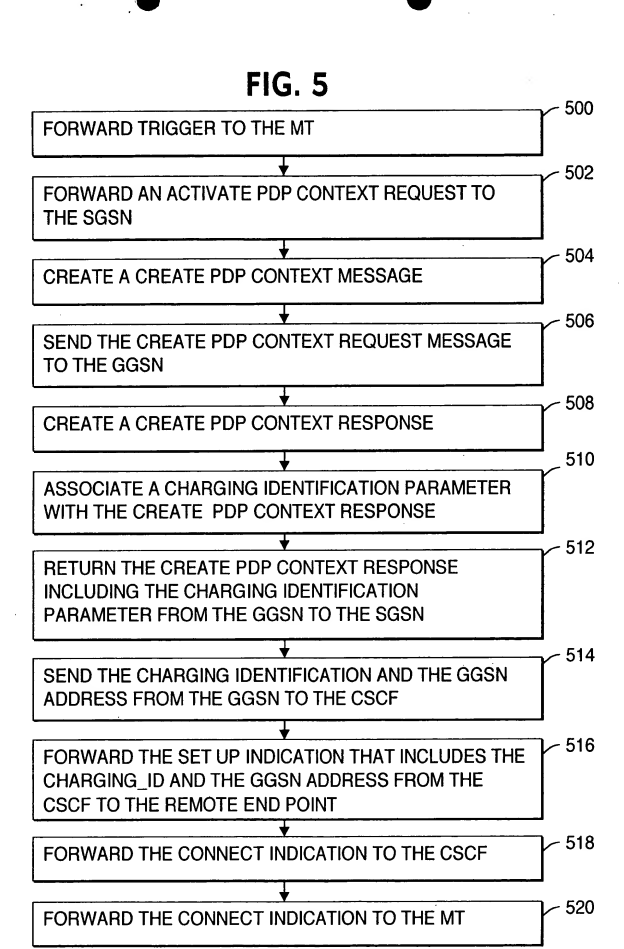
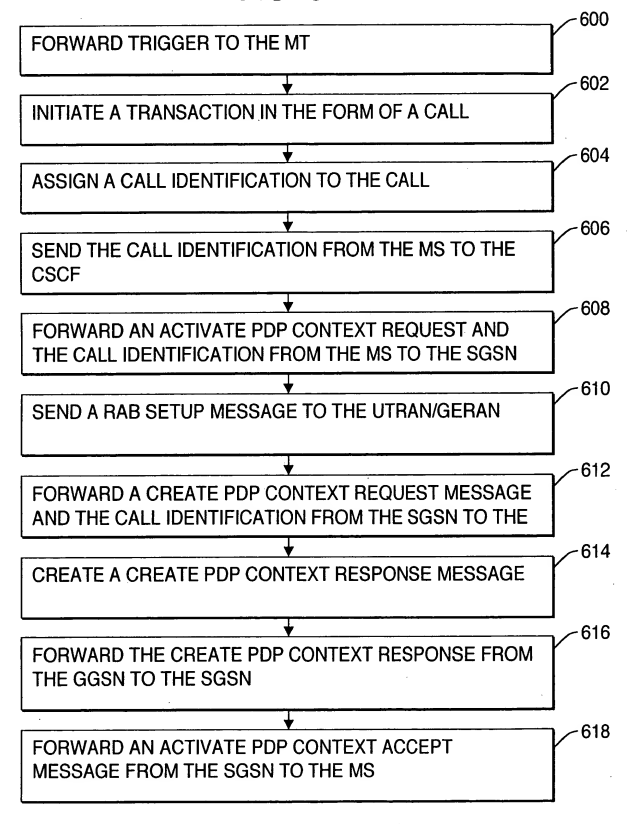
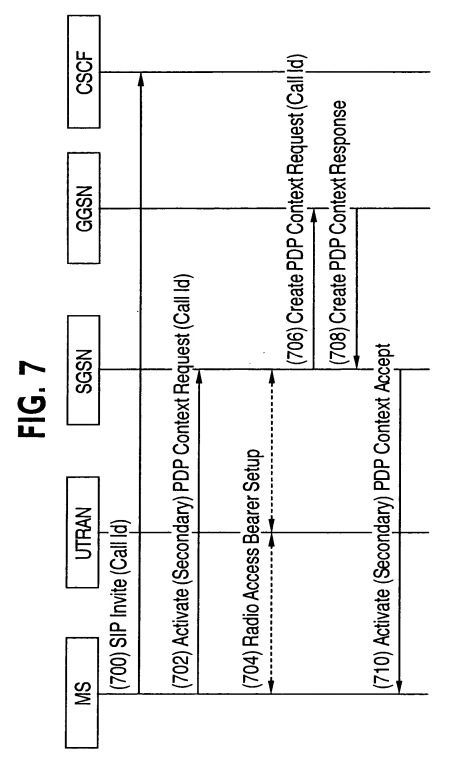


FIG. 6





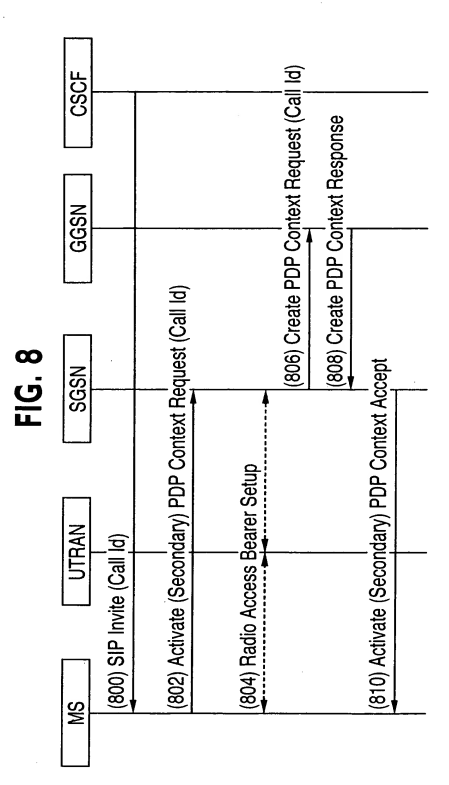
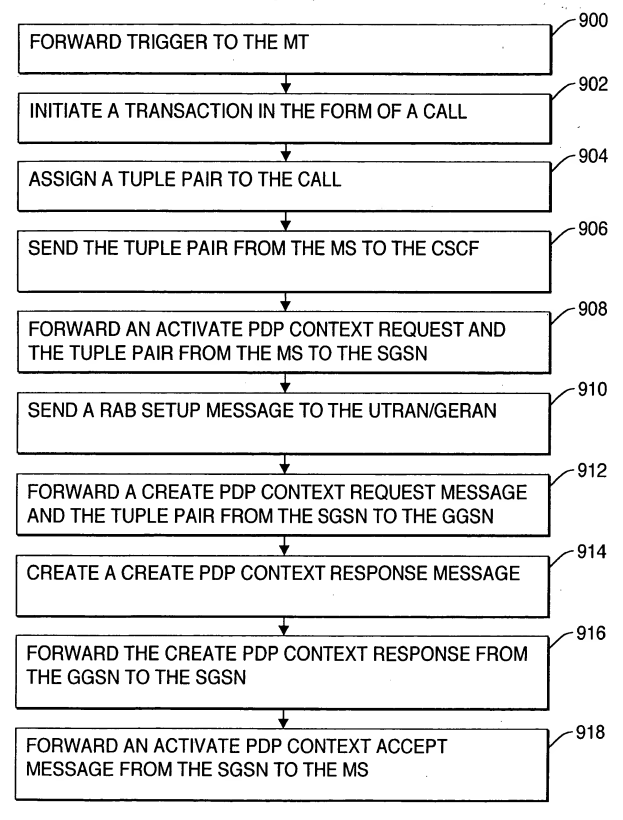


FIG. 9



(1006) Create PDP Context Request (Tuple Pair) CSCF (1008) Create PDP Context Response GGSN (1002) Activate (Secondary) PDP Context Request (Tuple Pair) (1010) Activate (Secondary) PDP Context Accept SGSN (1004) Radio Access Bearer Setup (1000) SIP Invite (Tuple Pair) UTRAN WS

